

TITLE: "DIFFERENTIAL DYNAMIC CONTENT DELIVERY WITH TEXT DISPLAY
IN DEPENDENCE UPON SIMULTANEOUS SPEECH"
INVENTOR(S): WILLIAM KRESS BODIN, ET AL.
ATTY DOCKET NO.: AUS920030996US1

1/23

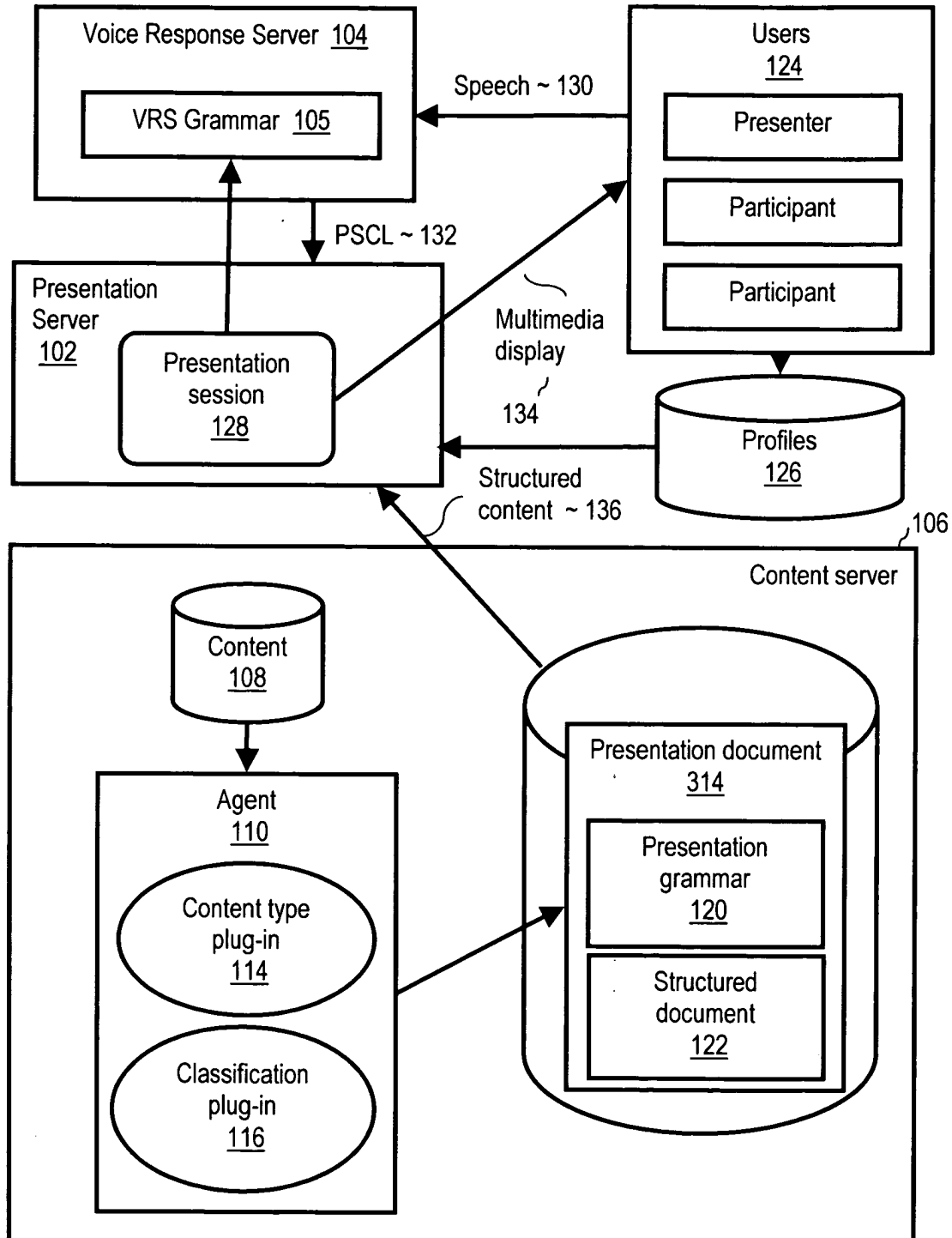


FIG 1

2/23

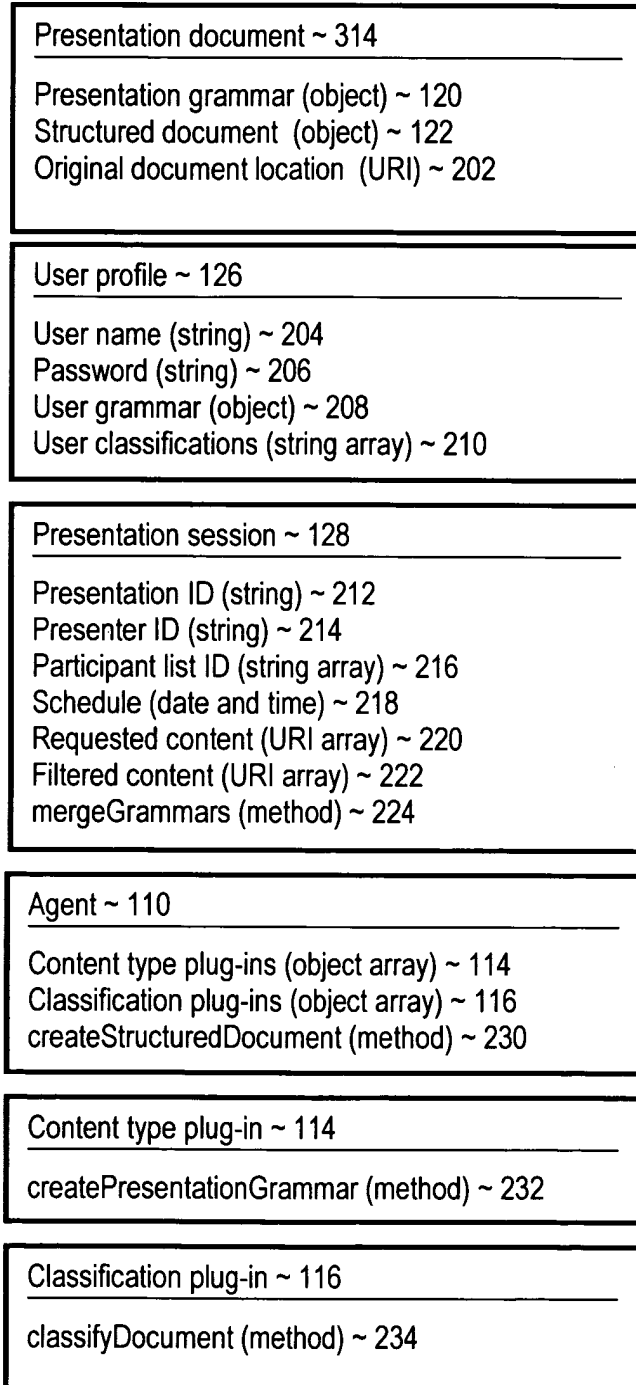
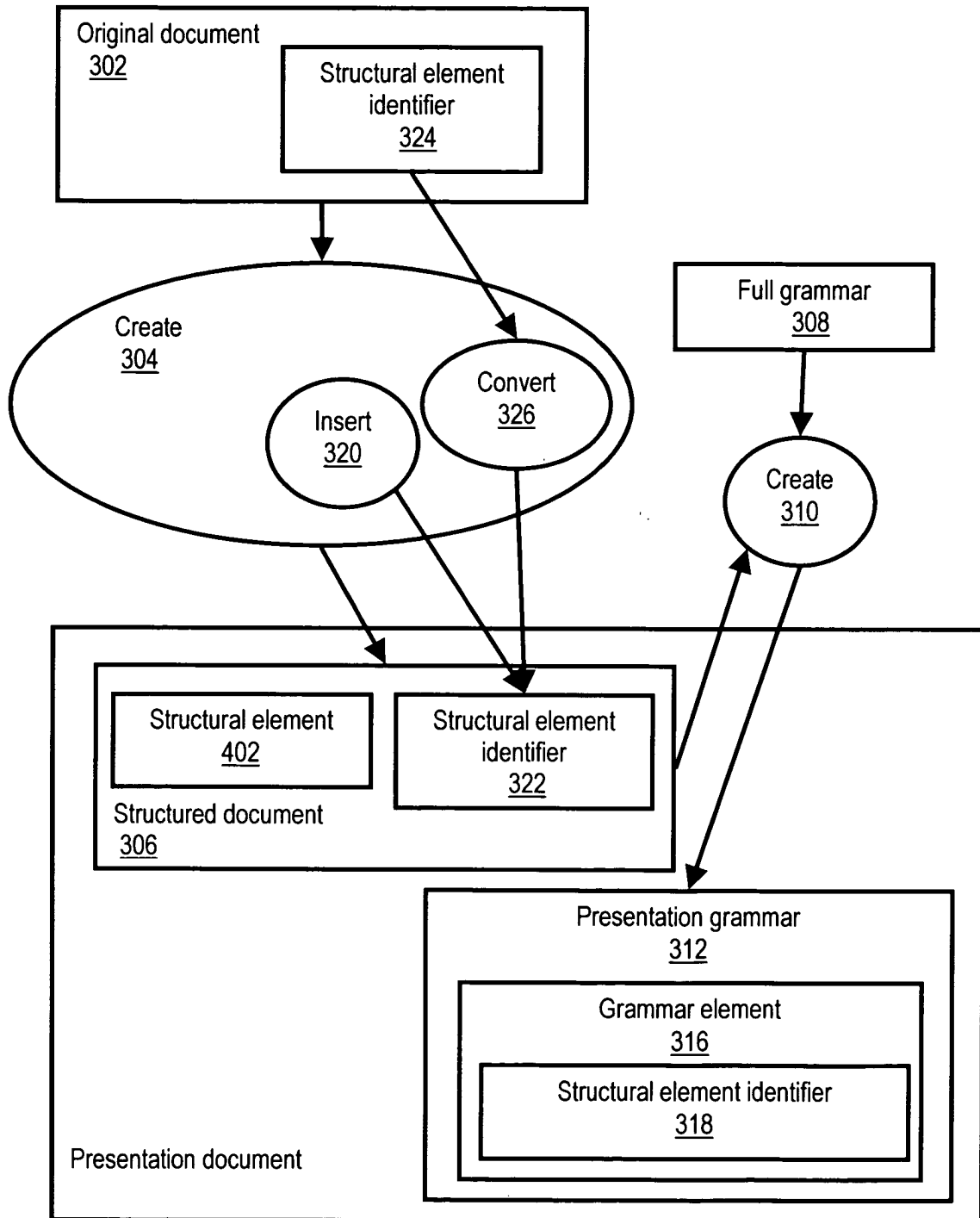


FIG 2

3/23



314

FIG 3

4/23

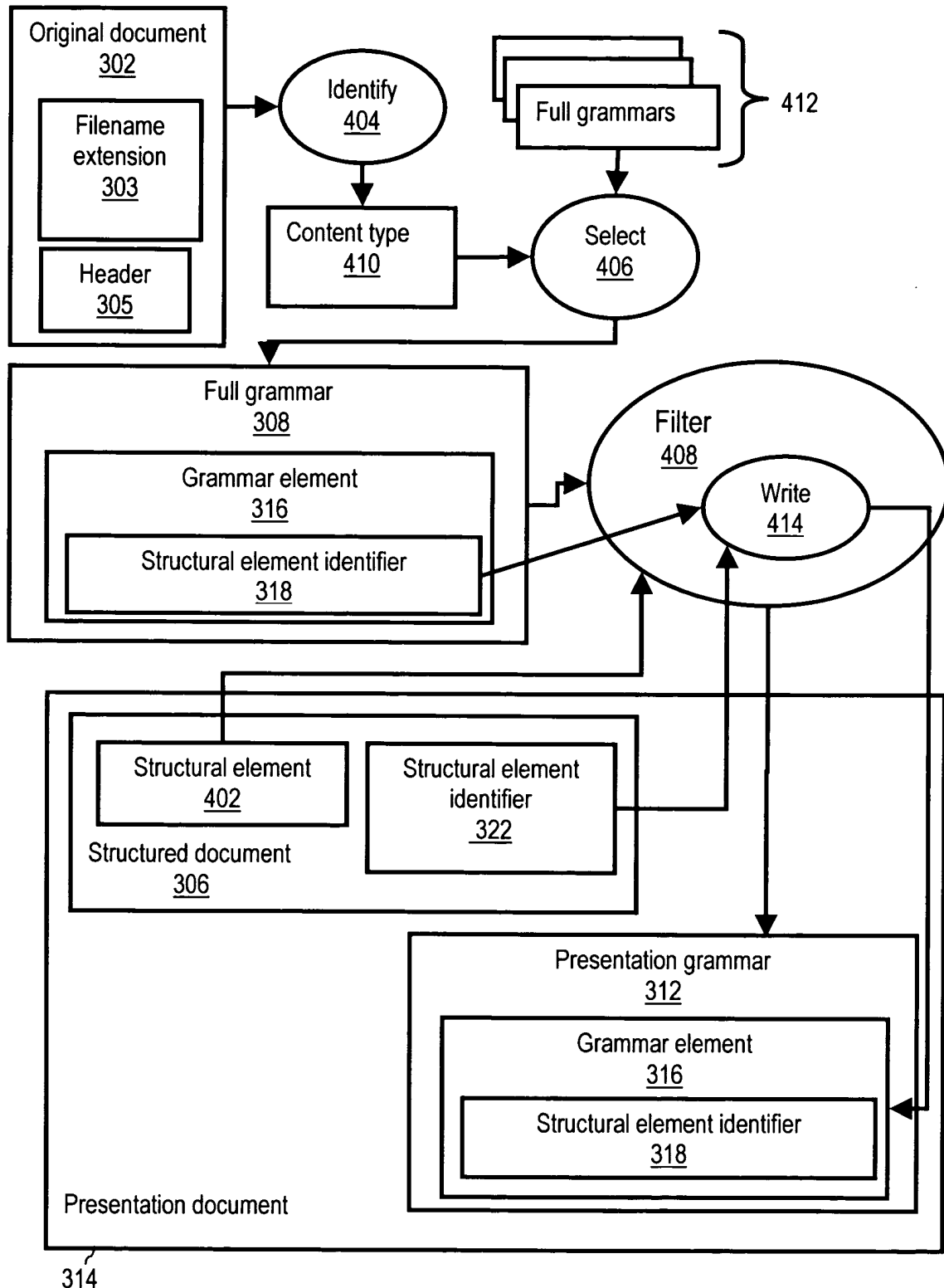


FIG 4

5/23

Full Grammar <u>308</u>					
Content Type <u>410</u>	Key Phrase <u>516</u>	Presentation Action Identifier <u>518</u>	Structural Element Identifier <u>318</u>	Parameter <u>520</u>	
WP	page down	PgDn	<page>	null	502
WP	page up	PgUp	<page>	null	504
WP	go to page	goToPage	<page >	integer	506
WP	next paragraph	nextParagraph	<paragraph>	null	508
WP	go to heading	nextHeading	<heading>	string	510
WP	previous bullet	prevBullet	<bullet>	null	512
WP	go to subtitle	goToSubtitle	<subtitle>	string	514

FIG 5

6/23

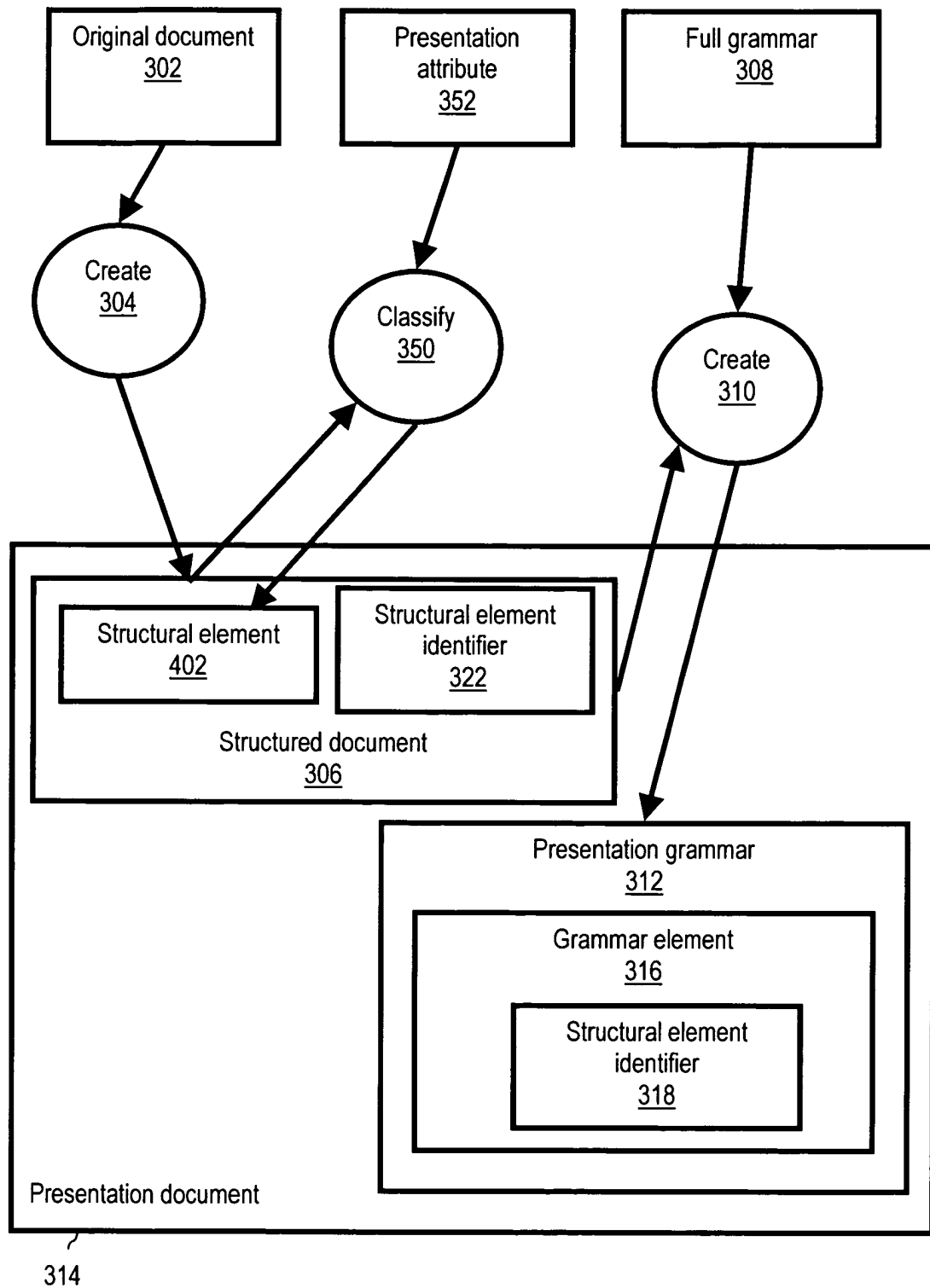


FIG 6

7/23

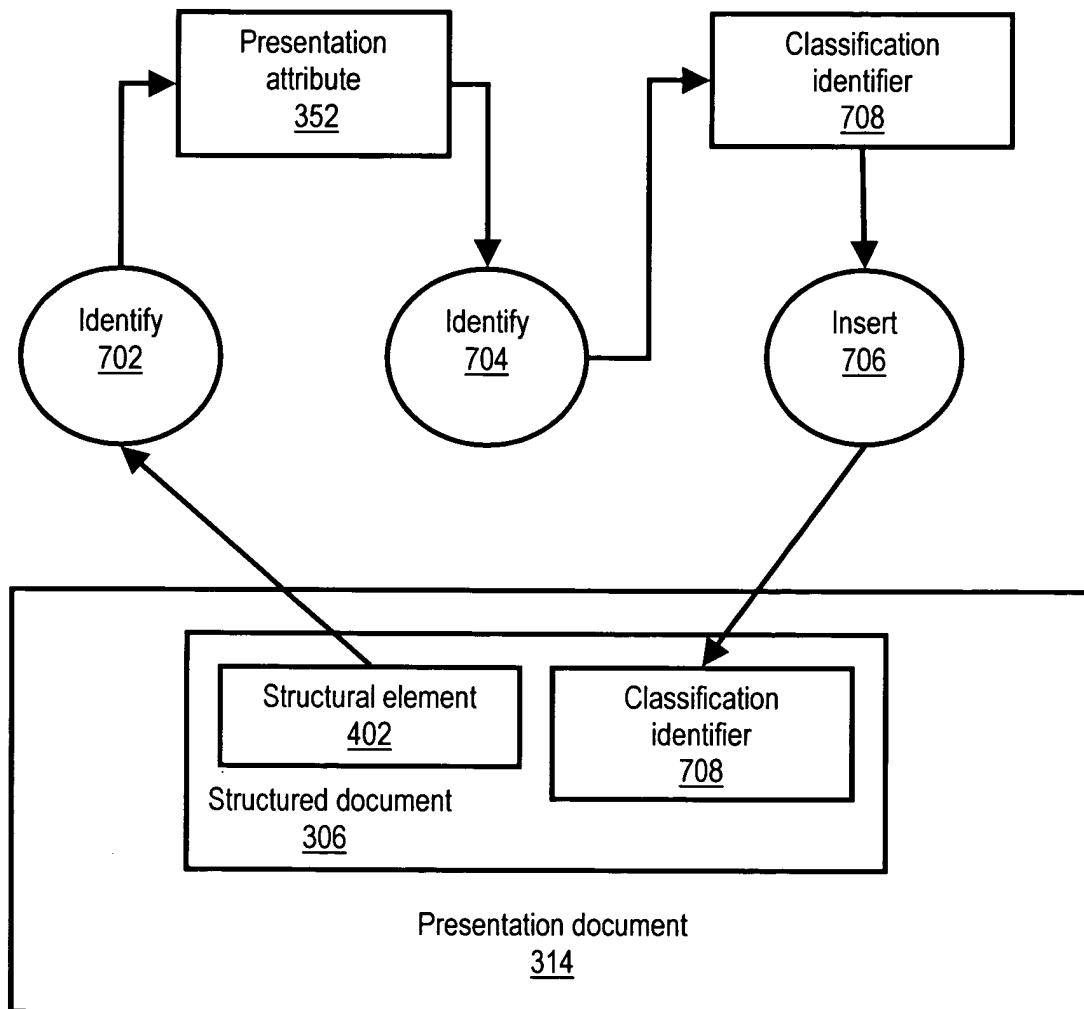


FIG 7

```
graph TD
    SD[Structured document 306] --> IE[Identify 702]
    SD --> CE[Classify 704]
    SD --> ME[Manually edit 712]
    IE --> IE
    IE --> PA[Presentation attribute 352]
    PA --> CE
    CE --> CE
    CE --> CI[Classification identifier 708]
    ME --> ME
    ME --> CI
    CI --> CI
```

The flowchart illustrates the processing of a presentation document. It starts with a 'Structured document 306' which branches into three paths: 'Identify 702', 'Classify 704', and 'Manually edit 712'. The 'Identify 702' path includes a self-loop and leads to a 'Presentation attribute 352' box, which then feeds into the 'Classify 704' path. The 'Classify 704' path has a self-loop and leads to a 'Classification identifier 708' box. The 'Manually edit 712' path also leads to the 'Classification identifier 708' box. The 'Classification identifier 708' box has a self-loop and is connected to a 'Classification identifier 708' box at the top of the diagram. The 'Presentation attribute 352' box is also connected to a 'Presentation attribute 352' box at the top of the diagram. The 'Identify 702' path is also connected to a 'Select 710' box at the top of the diagram.

FIG 8

9/23

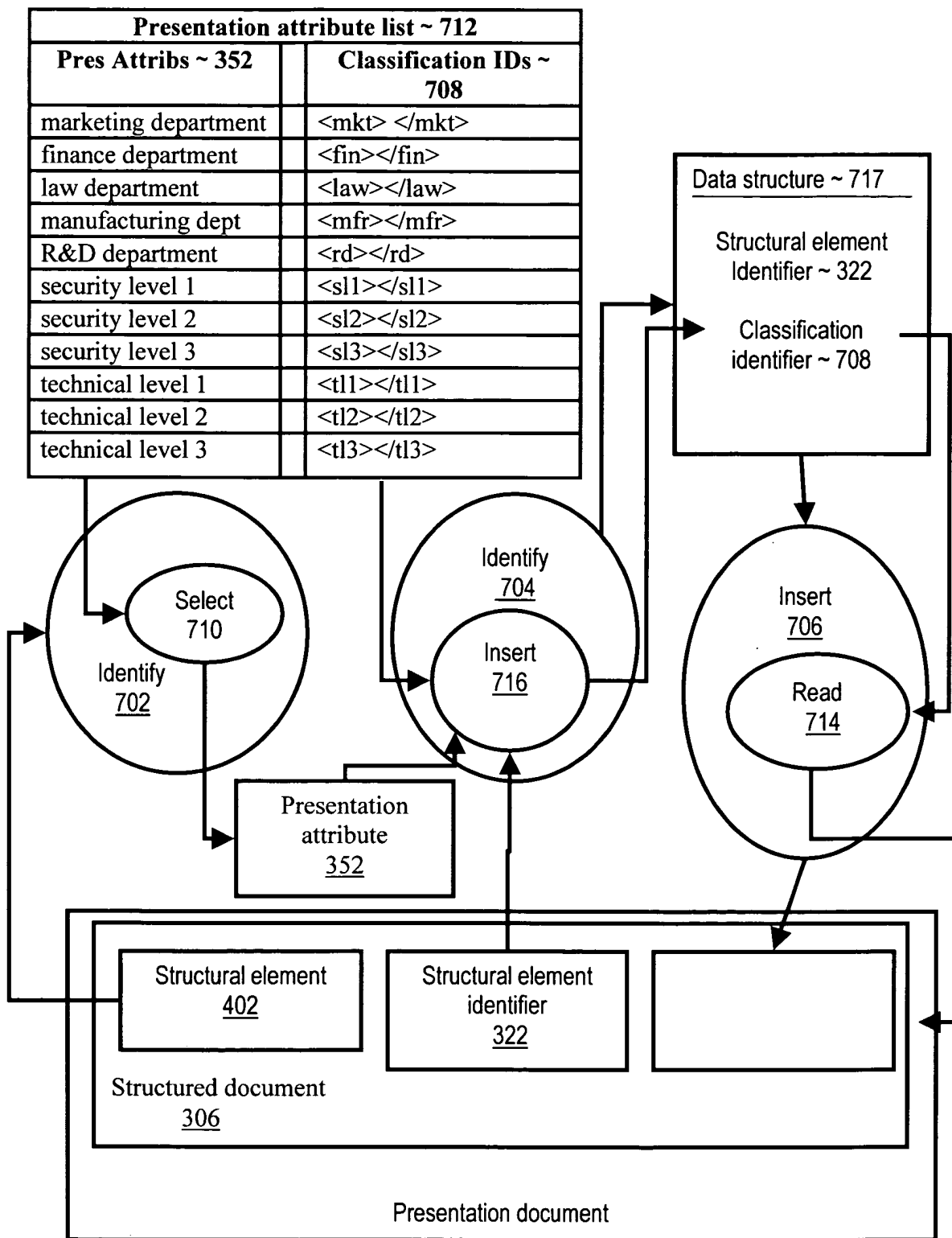
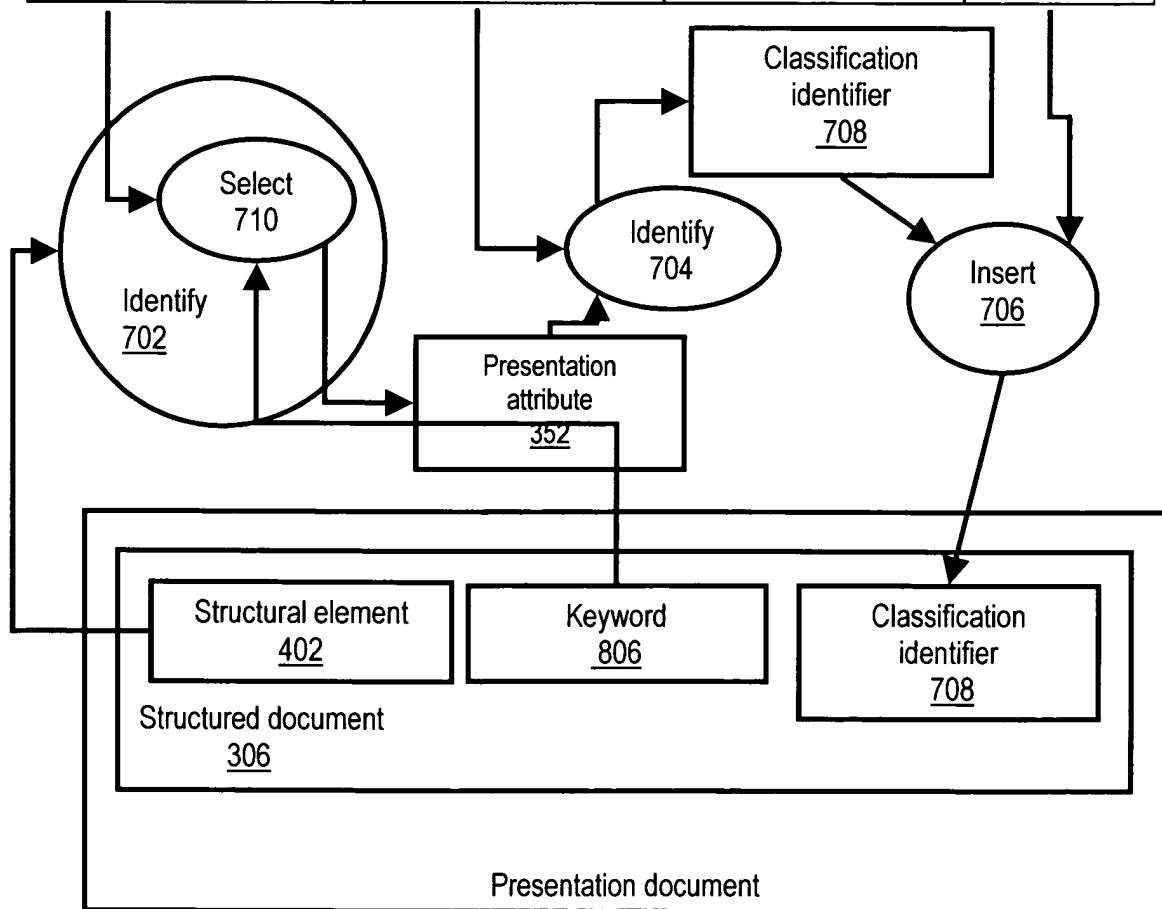


FIG 9

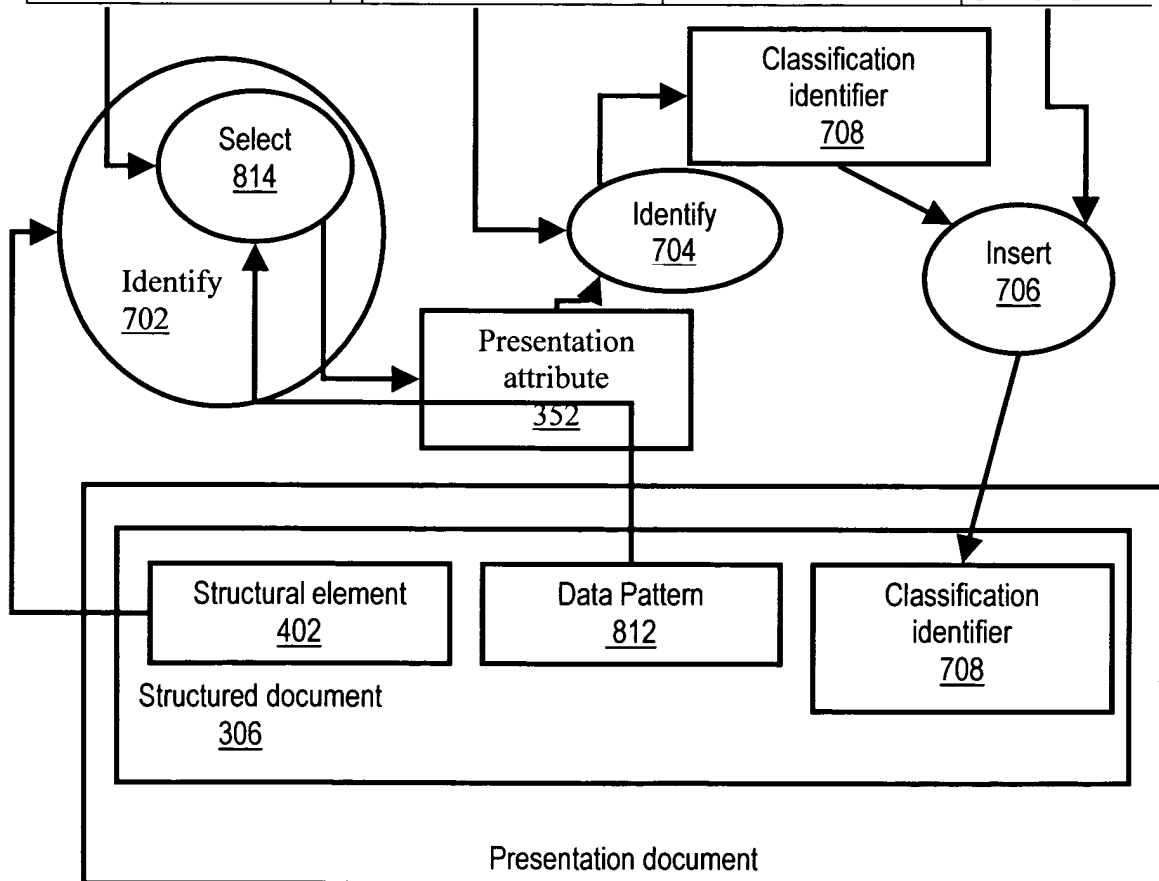
10/23

Presentation attribute list ~ 712			
Pres Attribs 352	Classification IDs 708	Keywords 802	Scope 804
finance department	<fin> </fin>	focus	paragraph
finance department	<fin></fin>	accrual	page
finance department	<fin></fin>	production	line
law department	<law></law>	Festo	page
law department	<law></law>	research	page
security level 1	<sl1></sl1>	IBM	page
security level 1	<sl1></sl1>	confidential	page
security level 2	<sl2></sl2>	secret	page
technical level 1	<tl1></tl1>	API	paragraph
technical level 1	<tl1></tl1>	equation	paragraph
technical level 2	<tl2></tl2>	derivative	paragraph



11/23

Presentation attribute list ~ 712			
Pres Attribs 352	Classification IDs 708	Data Pattern 810	Scope 804
finance department	<fin> </fin>	focus group	paragraph
finance department	<fin></fin>	cash or accrual	page
finance department	<fin></fin>	production analysis	line
law department	<law></law>	Festo estoppel	page
law department	<law></law>	legal research	page
security level 1	<sl1></sl1>	IBM only	page
security level 1	<sl1></sl1>	very confidential	page
security level 2	<sl2></sl2>	highly confidential	page
technical level 1	<tl1></tl1>	program interface	paragraph
technical level 1	<tl1></tl1>	$e=mc^2$ $f=ma$	paragraph
technical level 2	<tl2></tl2>	dx/dt dv/dt	paragraph



314

FIG. 11

12/23

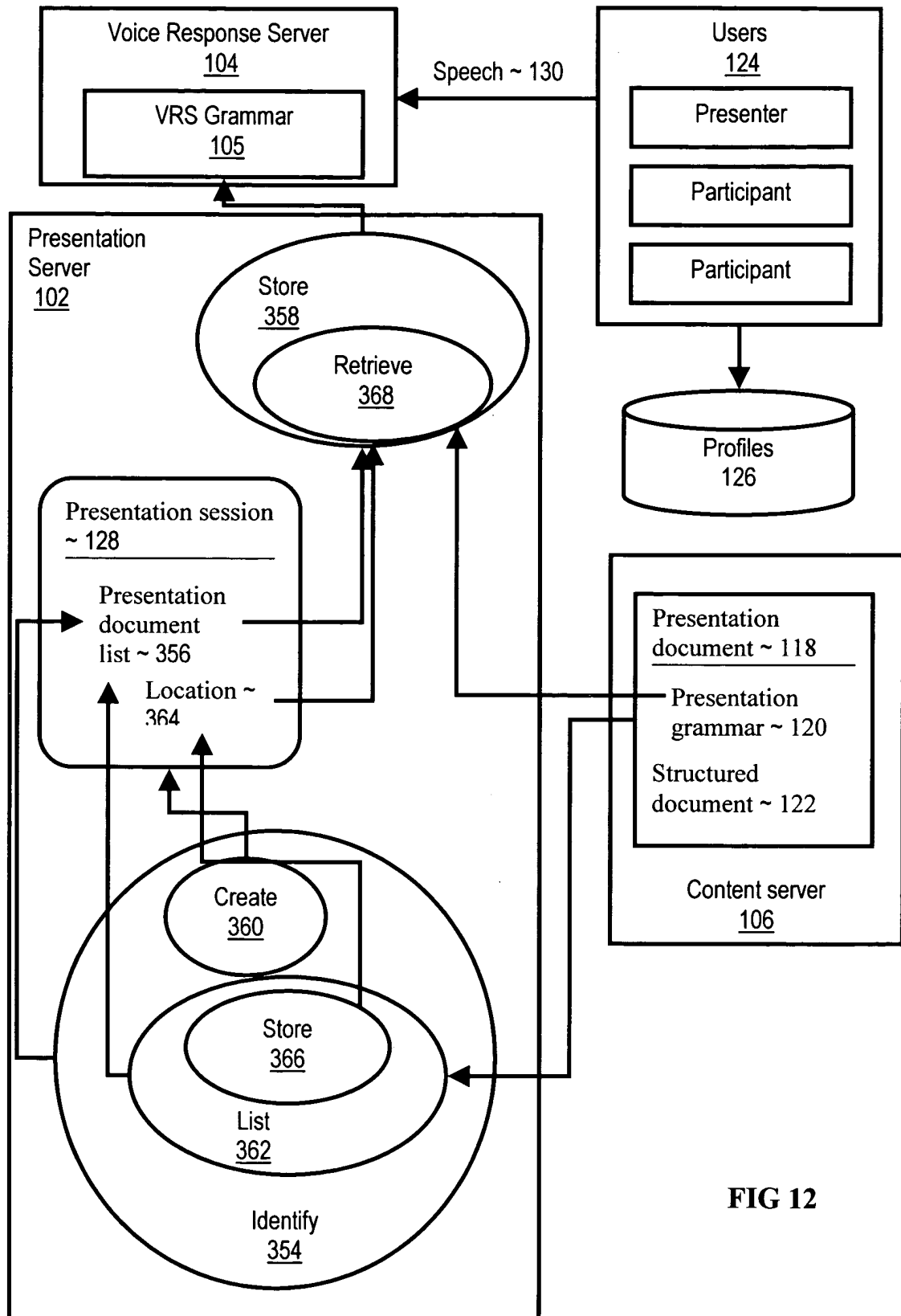


FIG 12

13/23

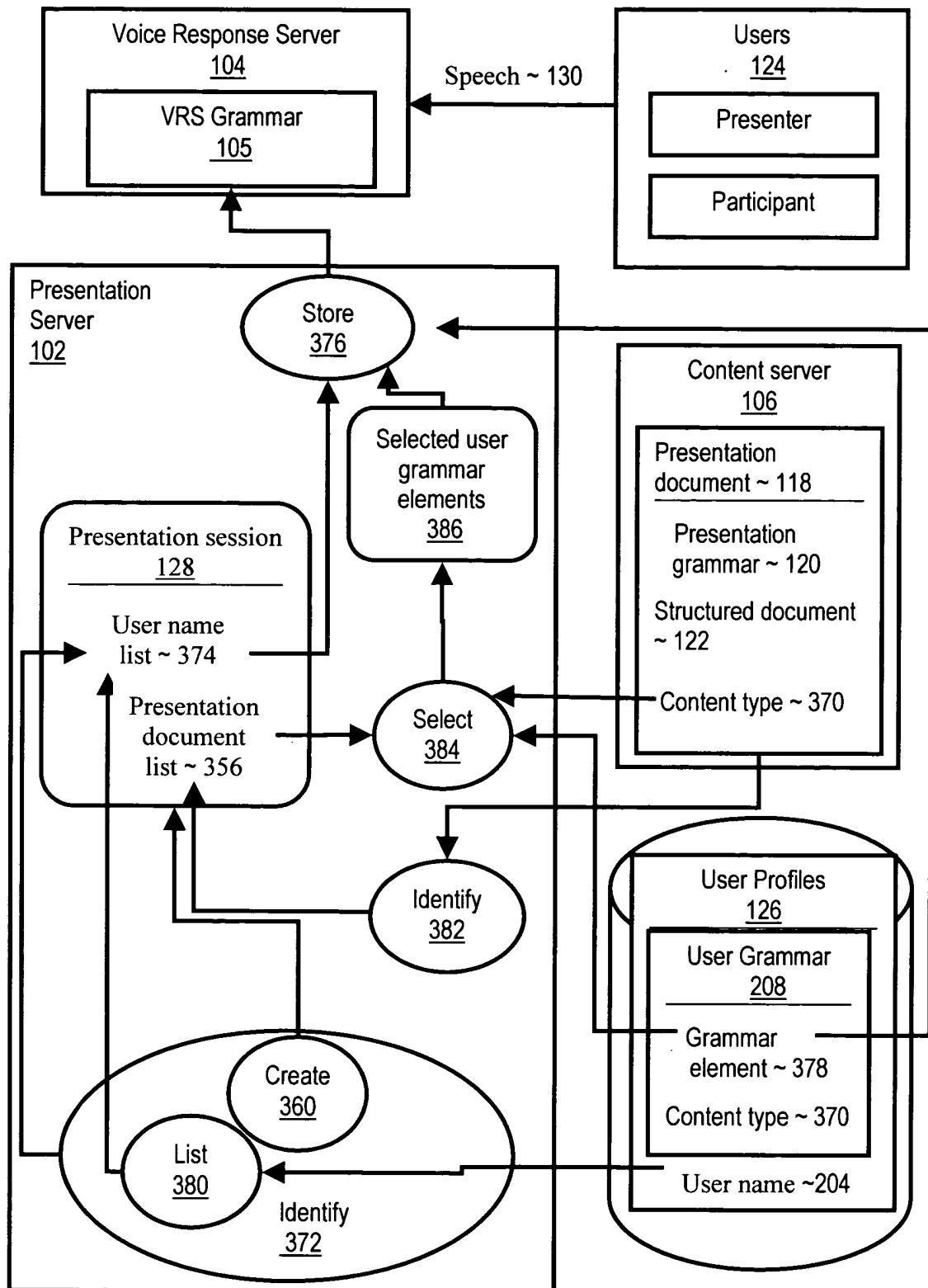


FIG 13

14/23

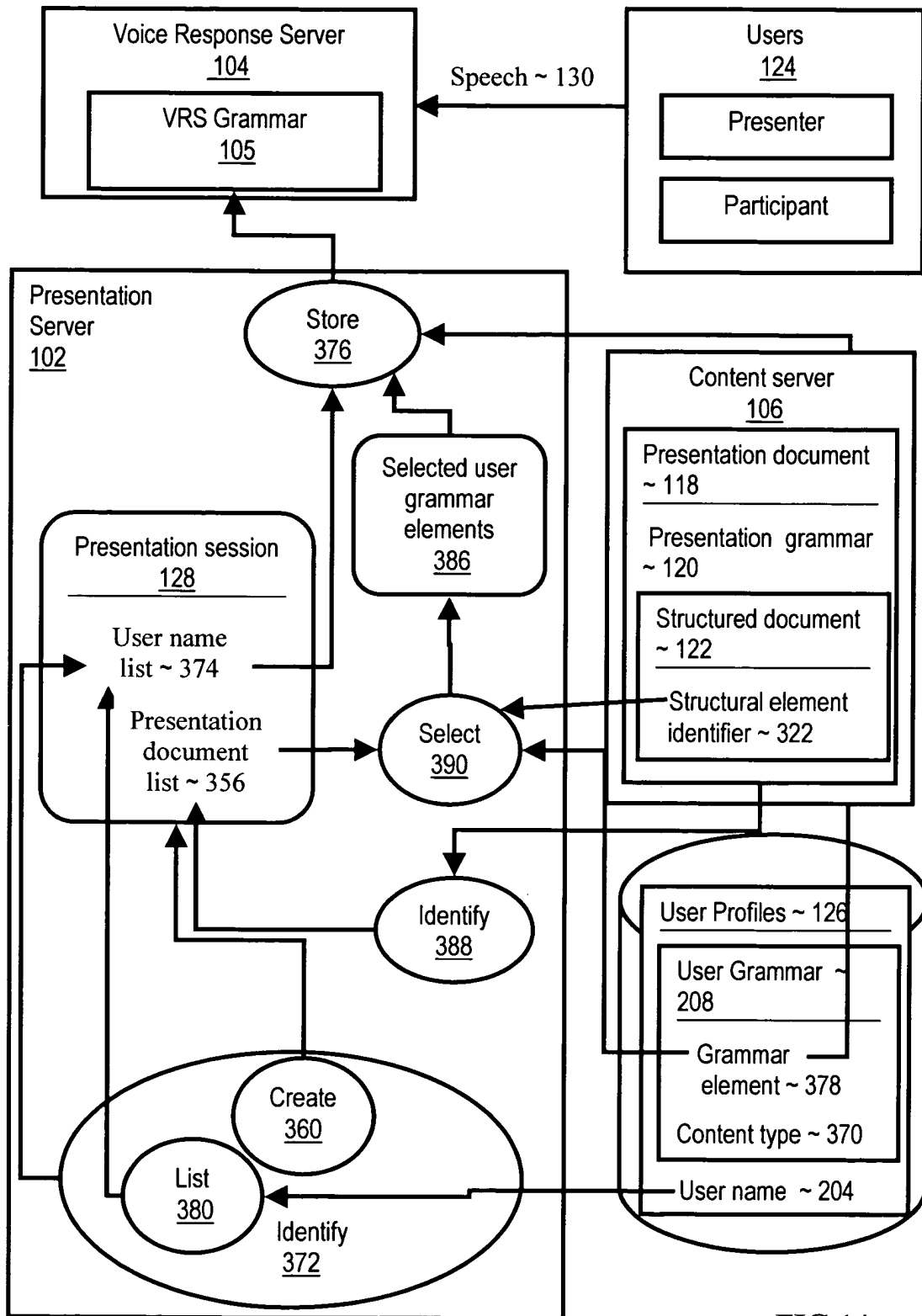


FIG 14

15/23

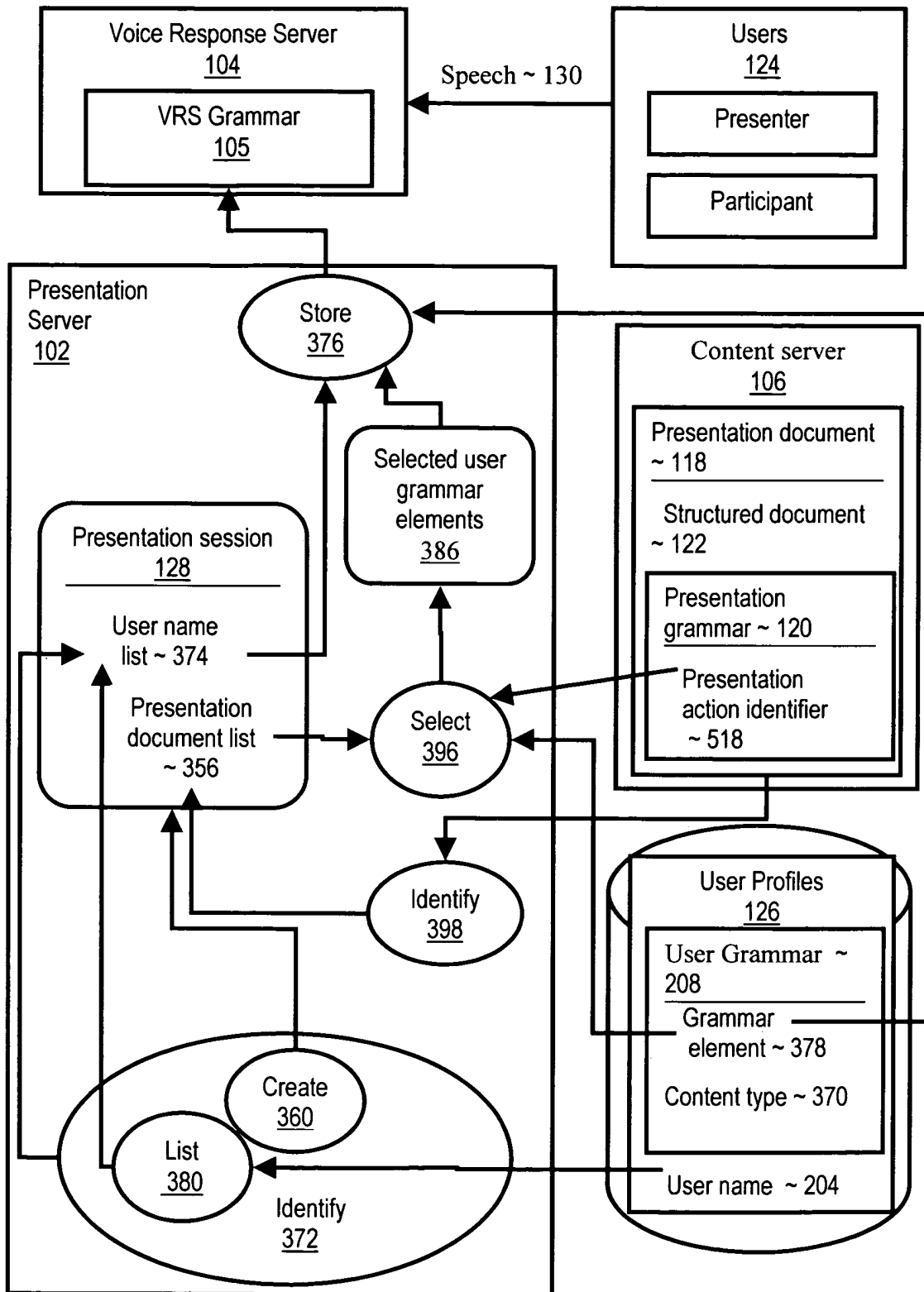


FIG 15

16/23

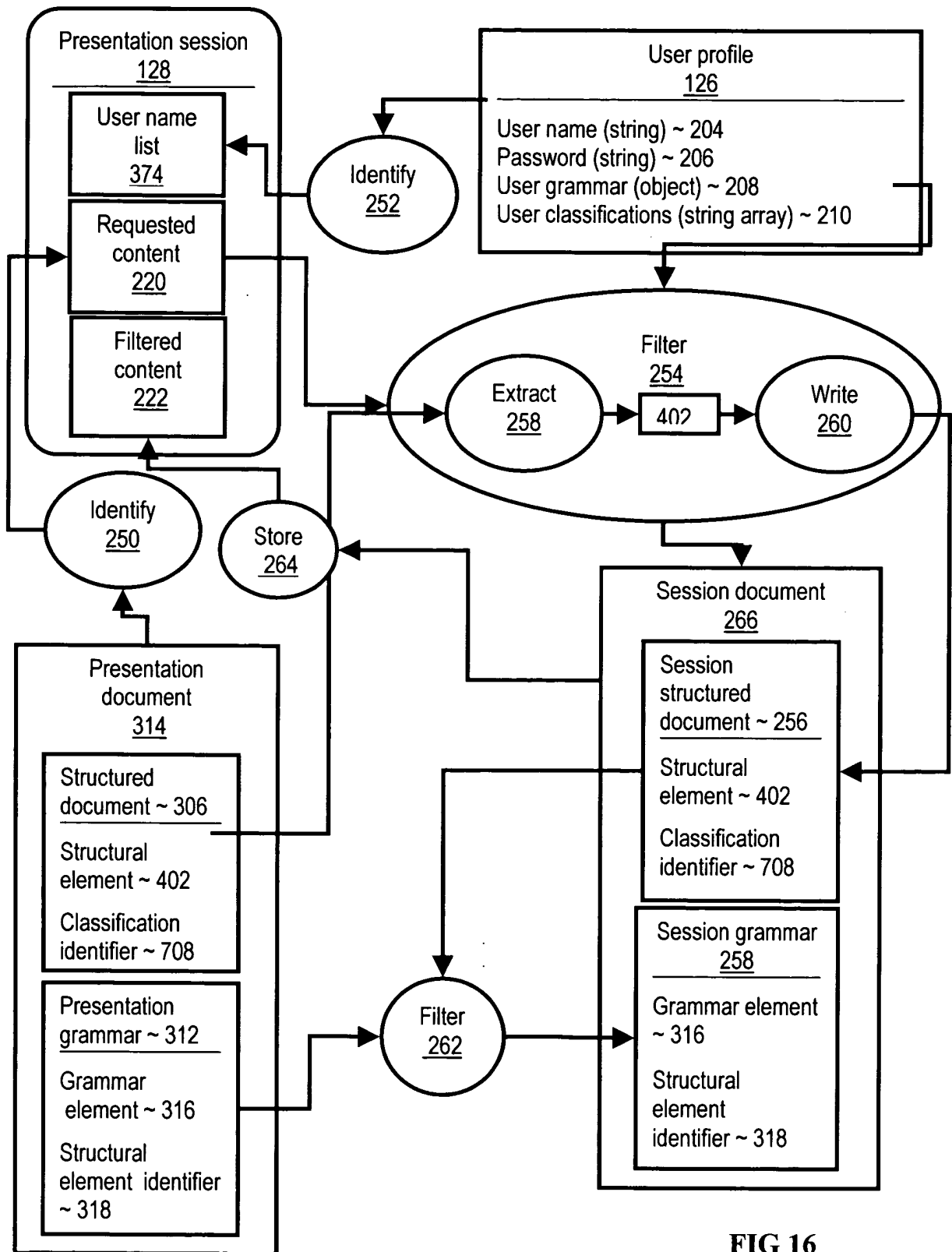


FIG 16

17/23

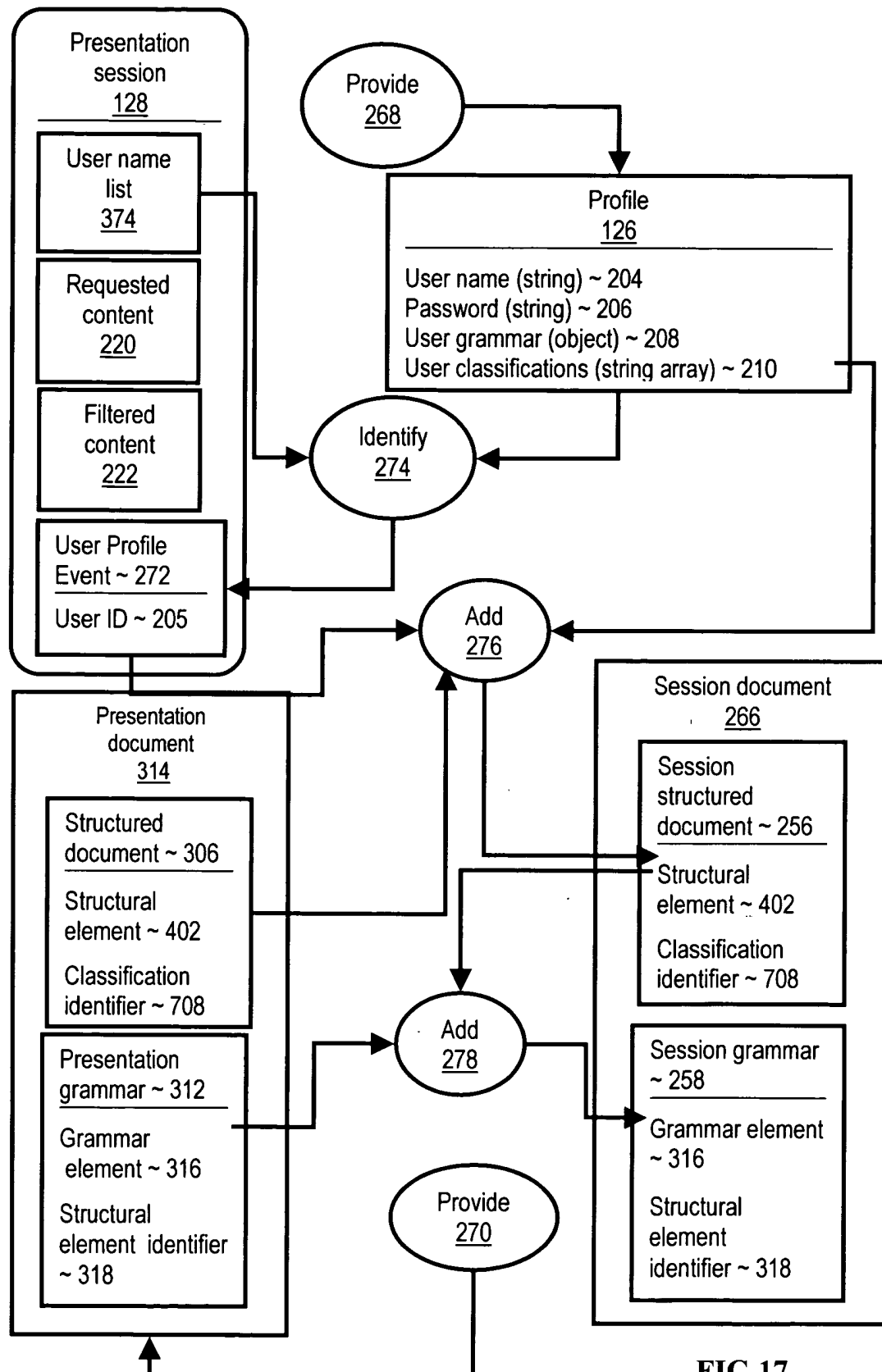


FIG 17

18/23

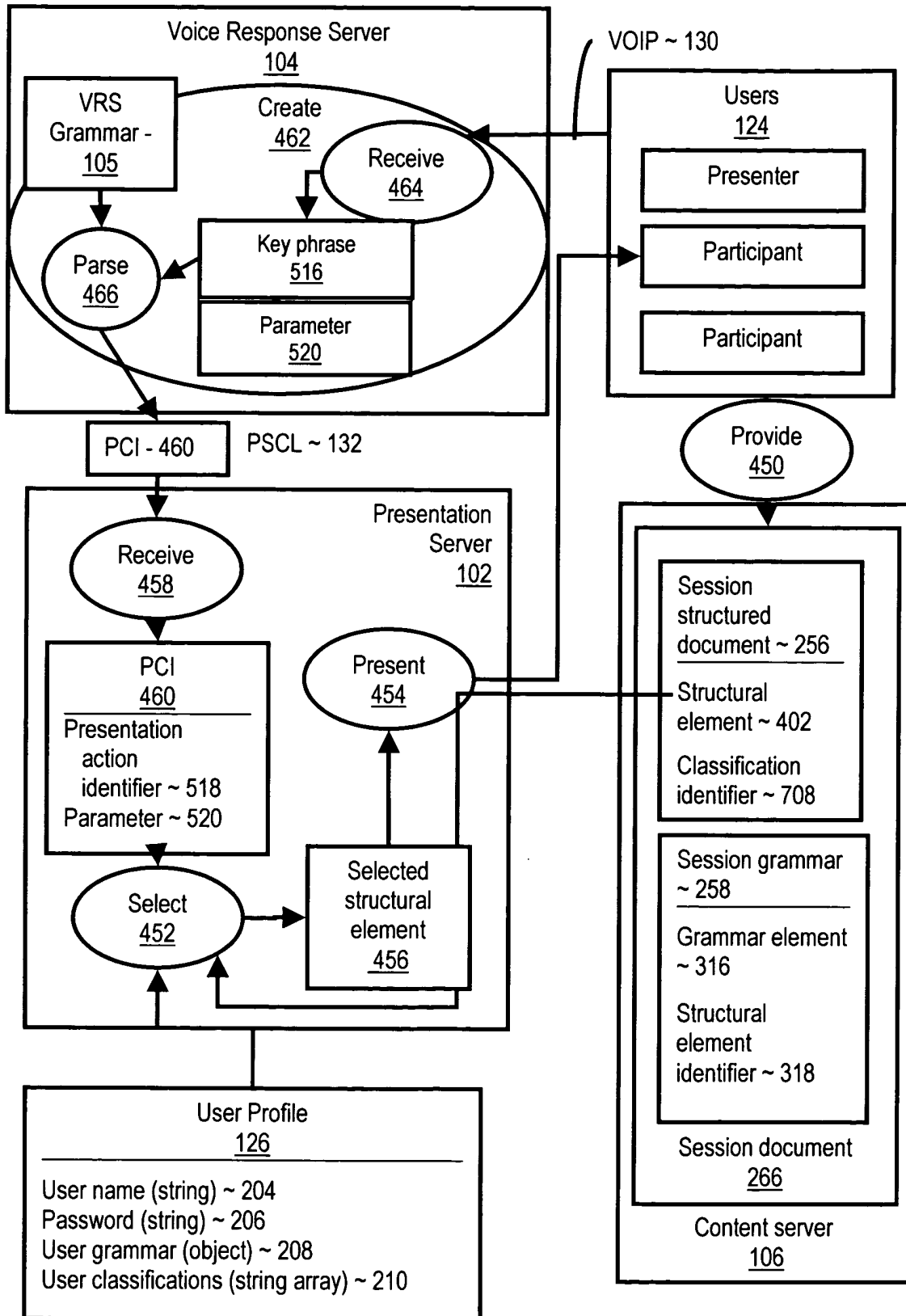


FIG 18

19/23

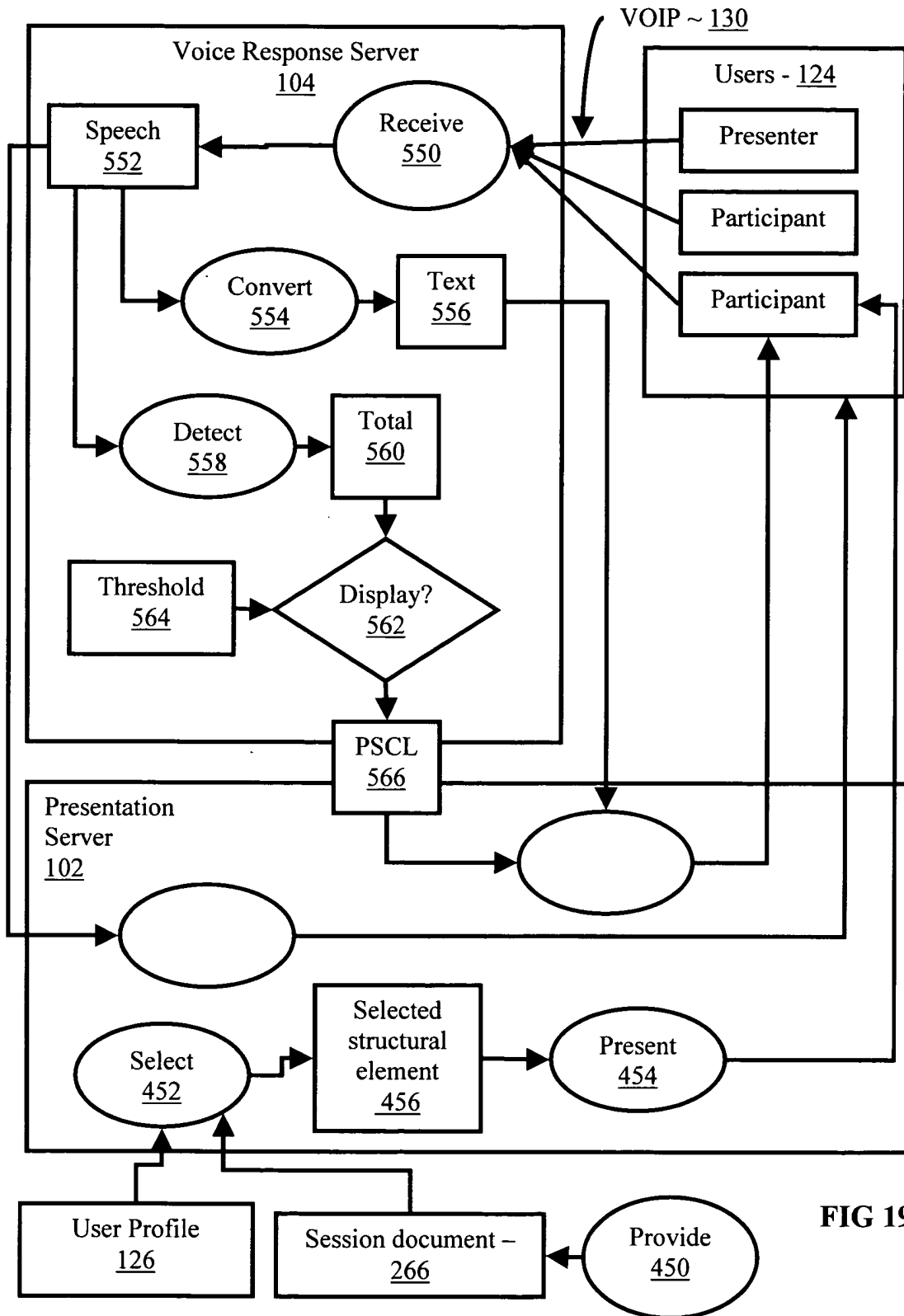


FIG 19

20/23

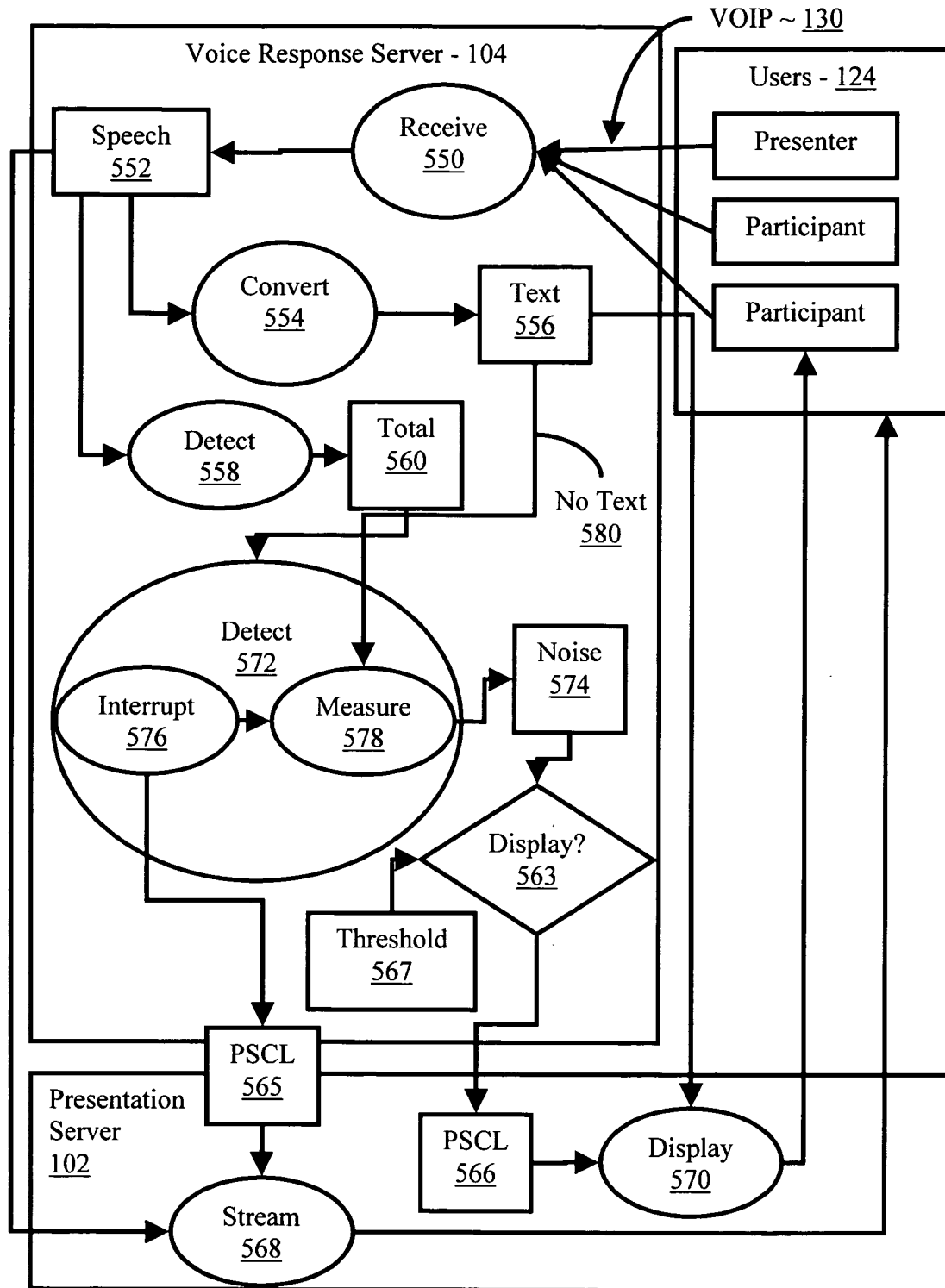


FIG 20



FIG 21

22/23

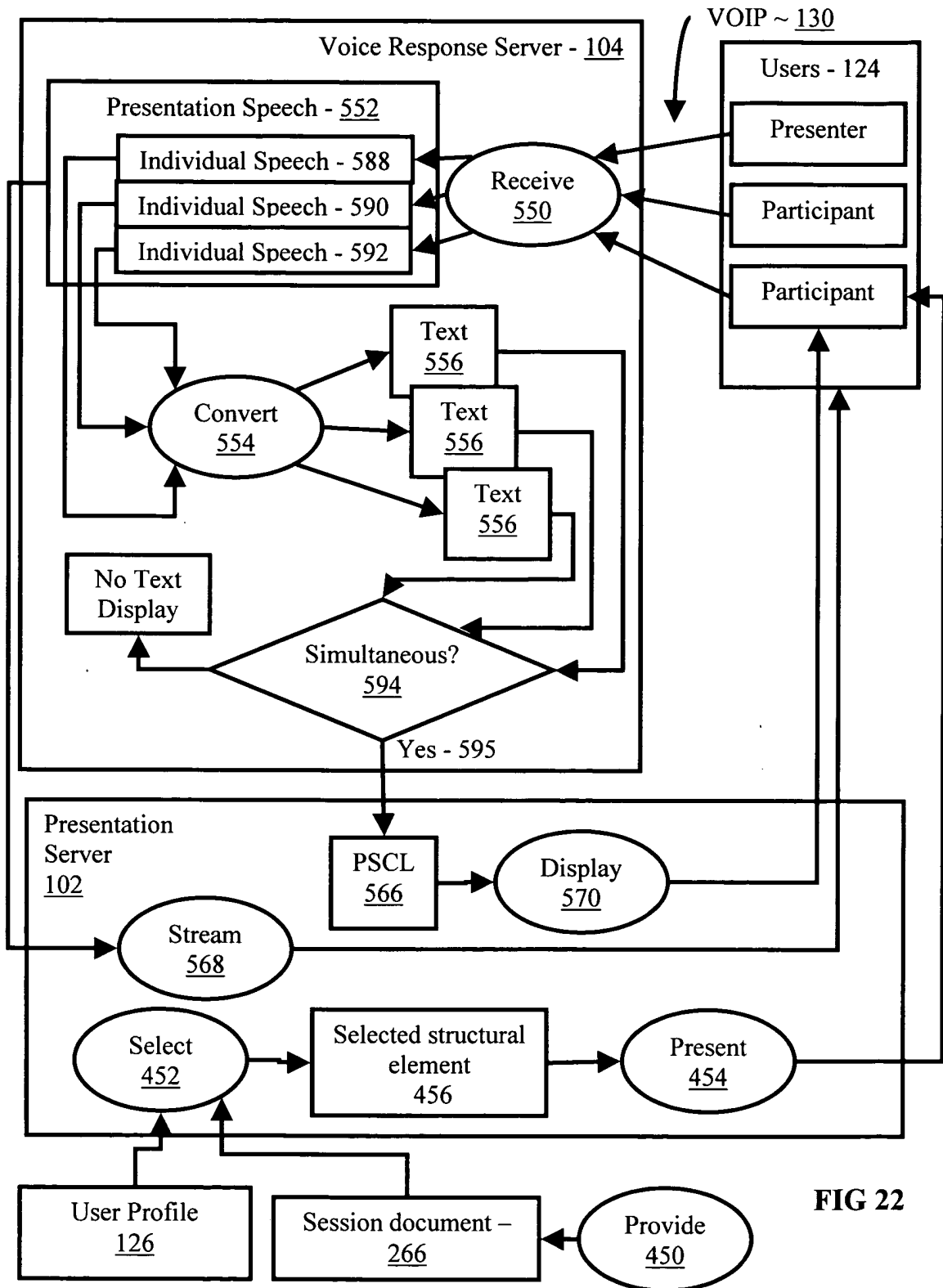


FIG 22

23/23

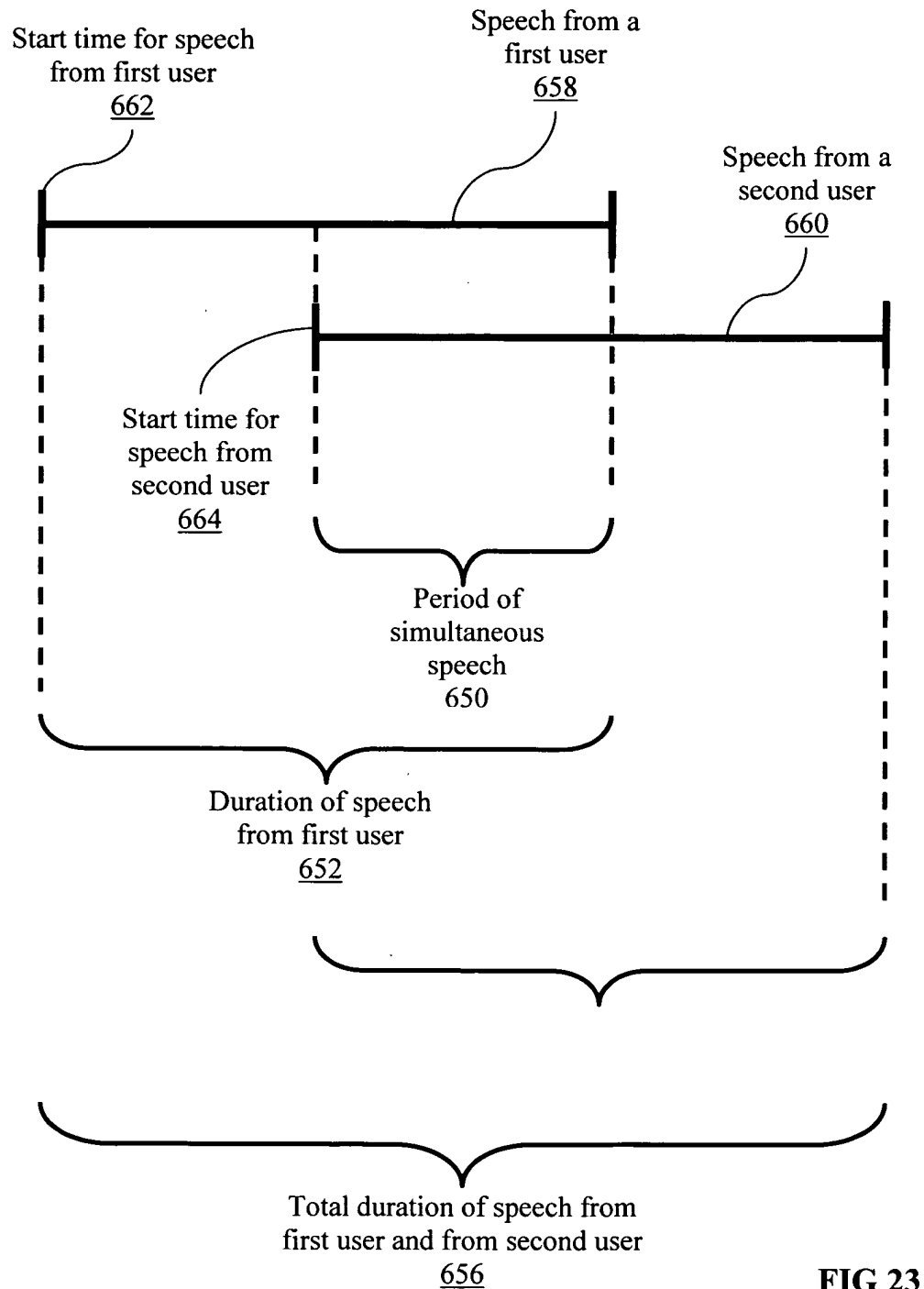


FIG 23